What is claimed is:

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- 1. A cabinet cord eject structure for a magnetic tape device integrated television receiver or a stand-alone television receiver, comprising:
- a front cabinet molded of a flame retardant synthetic resin; a rear cabinet molded of a flame retardant synthetic resin and having a bottom plate portion, the rear cabinet having a cord eject port in a rear part thereof;
- a chassis having a cord and disposed in the front and rear 10 cabinets; and
 - a movable lid for closing the cord eject port, the movable lid including a lid main body formed integrally on the bottom plate portion of the rear cabinet to be openable and closable via a thin hinge portion, an auxiliary plate projecting substantially at right angles from the top end portion of the lid main body and having a chassis opposed face, and a tab portion jutted out from a top of the movable lid;

wherein the auxiliary plate is partially cut away to form a cord inserting part for passing the cord;

- a convex portion is protruded on the chassis opposed face of the auxiliary plate, with a central through hole bored in the convex portion;
 - a concave portion is formed on a rear face of the chassis opposed to the convex portion, with a tapped hole formed through the center of the concave portion in the chassis;

a length of the convex portion along a projecting direction of the auxiliary plate is set to be almost equal to a length of the concave portion, and a breadth of the convex portion along a direction orthogonal to the projecting direction is set to be slightly smaller than a breadth of the concave portion; and

the movable lid is fixed to the chassis by screwing a screw through the central through hole of the convex portion into the tapped hole of the chassis in a state where the cord of the chassis is pulled out through the cord eject port and the movable lid is rotated to close the cord eject port and the convex portion is fitted into the concave portion.

2. A cabinet cord eject structure comprising:

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a cord eject port penetrated in a rear part of a cabinet molded of a flame retardant synthetic resin;

a chassis having a cord that is pulled out through the cord eject port; and

a movable lid for closing the cord eject port, the movable
lid being integrally formed via a thin hinge portion on the
cabinet;

wherein the movable lid is rotated open around the thin hinge portion;

the chassis is inserted into the cabinet to be placed on 25 a bottom plate portion of the cabinet and the cord is pulled out through the cord eject port; and

the movable lid is rotated closed around the thin hinge portion to close the cord eject port.

- 5 3. The cabinet cord eject structure according to claim 2, wherein the movable lid comprises a lid main body formed integrally on a bottom plate portion of the cabinet to be openable or closable via a thin hinge portion, and an auxiliary plate projecting substantially at right angles from a top end portion of the lid main body, the auxiliary plate being partially cut away to form a cord inserting part for passing the cord.
- 4. The cabinet cord eject structure according to claim 3, wherein a tab portion is jutted out from a top of the movable lid.
 - 5. The cabinet cord eject structure according to claim 3, wherein a convex portion is protruded on a chassis opposed face of the auxiliary plate, a concave portion is formed on a rear face of the chassis opposed to the convex portion, and the movable lid is rotated closed to fit the convex portion into the concave portion.

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The cabinet cord eject structure according to claim 5,
 wherein a central through hole is bored in the convex portion,

a tapped hole is formed through the center of the concave portion in the chassis, and a screw is screwed through the central through hole of the convex portion fitted into the concave portion into the tapped hole of the chassis.

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- 7. The cabinet cord eject structure according to claim 6, characterized in that a length of the convex portion along a projecting direction of the auxiliary plate is set to be almost equal to a length of the concave portion, and a breadth of the convex portion along a direction orthogonal to the projecting direction is set to be slightly smaller than a breadth of the concave portion.
- 8. The cabinet cord eject structure according to claim 5,

 wherein each of the convex portion and the concave portion,

 in a plane view, have two straight sides opposed in parallel

 and two arc sides each of which connects ends of the straight

 sides.